AS ACADIA-VIDENER COMPLEX, MOUNDED, 0 TO 3 PERCENT SLOPES 11100	Map	O. 11 Manual I. Nama	7	D
ACADIA SILI LOAM, 1 TO 3 PERCENT SLOPES 1500 0. Ad ACADIA SILI LOAM, 1 TO 3 PERCENT SLOPES 1500 0. AE ACADIA-WRIGHTSVILLE COMPLEX, MOUNDED, 0 TO 3 PERCENT SLOPES 1500 0. AE CAMABA (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, RODBED 900 0. AG CAMABA (AMITE) FINE SANDY LOAM, 5 TO 5 PERCENT SLOPES, RODBED 900 0. AR CAMABA (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 900 0. AR CAMABA (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 900 0. AR CAMABA (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 200 0. AR CAMABA (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 200 0. AR CAMABA (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 200 0. AR CAMABA (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 200 0. BE GUYTON AND LUKA (BIBB) SILI LOAMS 10 0. BE GUYTON AND LUKA (BIBB) SILI LOAMS 10 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 900 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, RODBED 900 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, RODBED 900 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, RODBED 1600 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, RODBED 1600 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, RODBED 1600 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, RODBED 1600 0. BE SACUL (ROSBELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, RODBED 1600 0. BUXIN CLAY, 17 TO 3 PERCENT SLOPES 1600 0. BUXIN CLAY, UNDULATING 260 0. BUXIN CLAY, TO 3 PERCENT SLOPES 5000 0. BUXIN CLAY, UNDULATING 260 0. BUXIN COMPLEX, OVERFLOW, 0 TO 3 PERCENT SLOPES 5000 0. BUXIN COMPLEX, OVERFLOW, 0 TO 3 PERCENT SLOPES 5000 0. BUXIN COMPLEX, OVERFLOW, 0 TO 5 PERCENT SLOPES 5000 0. BUXIN COMPLEX, OVERFLOW, 0 TO 5 PERCENT SLOPES 5000 0. BUXIN COMPLEX FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. CARRADA FI		-	Acres	Percent
Ad ACADIA SILT LOAM, 1 TO 3 ERCENT SLOPES 15000 3. Af CAMADA (AMNITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 18000 3. Af CAMADA (AMNITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 900 0. Ah RUSTON (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 900 0. Ah RUSTON (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 100 0. Ah RUSTON (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1200 0. AM RUSTON (AMITE) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, ERODED 2200 0. AM CAMADA (AMITE) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, ERODED 2200 0. AM CAMADA (AMITE) FINE SANDY LOAM, THICK SURFACE, 1 TO 5 PERCENT SLOPES, EVERELY ERODED 1000 0. DEB GUYTON AND IUKA (BIBB) SILT LOAMS 112 LOAMS 12700 2. COUTON AND IUKA (BIBB) SILT LOAMS 12700 2. COUTON AND IUKA (BIBB) SILT LOAMS 12700 2. COUTON AND IUKA (BIBB) SILT LOAMS 12700 2. COUTON AND IUKA (BIBB) SANTH, STOUGH) SILT LOAMS, OVERFLOW 3300 0. DEB SACUL (BOSNELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2000 0. DEB SACUL (BOSNELL) FINE SANDY LOAM, 2 TO 2 PERCENT SLOPES, ERODED 1000 0. DEB SACUL (BOSNELL) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES 4 SEVERELY ERODED 1000 0. DEB SACUL BROWNELL FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES 5 SEVERELY ERODED 1000 0. DEB SACUL BROWNELL FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACUL BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACULT BROWNELL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. DEB SACULT BROWN				0.2
ACADIA—NRIGHTSVILLE COMPLEX, MOUNDED, O TO 3 PERCENT SLOPES 1900 0. AG CAMARA (AMNITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1900 0. AG AR SUSTOM (AMNITE) FINE SANDY LOAM, 5 TO 5 PERCENT SLOPES, ERODED 1100 0. AR SUSTOM (AMNITE) FINE SANDY LOAM, 5 TO 5 PERCENT SLOPES, ERODED 1100 0. AR SUSTOM (AMNITE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 2200 0. AR SUSTOM (AMNITE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 2200 0. AR SANTHDALE (AMNITE) SULLA, 5 TO 20 PERCENT SLOPES, ERODED 1000 0. AR SMITHDALE (AMNITE) SOLLS, 5 TO 20 PERCENT SLOPES, ERODED 1000 0. AR SMITHDALE (AMNITE) SOLLS, 5 TO 20 PERCENT SLOPES, ERODED 1000 0. BO SUTTOM AND LUKA (BIBB) SLIT LOAMS BO GUITON AND LUKA (BIBB) SLIT LOAMS 10 TO 5 PERCENT SLOPES, ERODED 900 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 900 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY CLAY, 1 TO 5 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. BE SACUL (BOSWELL) SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. BE SACUL SANDY CLAY, 0 TO 8 PERCENT SLOPES, ERODED 1000 0. BE SACUL SANDY CLAY, 0 TO 8 PERCENT SLOPES, ERODED 1000 0. BE SACUL SANDY CLAY, 0 TO 8 PERCENT SLOPES, ERODED 1000 0. BE SACUL SANDY CLAY		·		0.3
AD RESTOR (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, BRODED 900 0. AR SMITHDALE (AMITE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 1100 0. AR SMITHDALE (AMITE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 2200 0. AND CAMADA (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 1000 0. AND SMITHDALE (AMITE) SOILS, 5 TO 20 PERCENT SLOPES, SEVERELY ERODED 1000 0. BB GUYTON AND LUKA (SIEBS SLIT LOAMS SLIT LOAMS, OVERFLOW 300 0. BC GUYTON AND LUKA (SIEBS SLIT LOAMS SLIT LOAMS, OVERFLOW 300 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 900 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES 900 0. BC SACUL CALLARY CLAY TO 9 PERCENT SLOPES 900 0. BC SACUL CALLARY CLAY TO 9 PERCENT SLOPES 900 0. BC SACUL CALLARY CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLA		·		3.3
AR SUSTON (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1100 0. AR SINTHALE (AMITE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 2200 0. AR SINTHALE (AMITE) FINE SANDY LOAM, THICK SURFACE, 1 TO 5 PERCENT SLOPES, 1000 0. BE GUYTON AND IUKA (BIBB, MITT, STOUGH) SILT LOAMS 1270 2. BE GUYTON AND IUKA (BIBB, SILT LOAMS 1270 2. BE GUYTON AND IUKA (BIBB, MITT, STOUGH) SILT LOAMS, OVERFLOW 3330 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2000 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2000 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 2000 0. BE SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 1600 0. BE SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 600 0. BE BUXIN CLAY, 0 TO 3 PERCENT SLOPES 10400 2. BE BUXIN CLAY, 0 TO 3 PERCENT SLOPES 10400 2. BE BUXIN CLAY, 0 TO 3 PERCENT SLOPES 900 0. BE BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 900 0. BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 900 0. BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 900 0. CA CARABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CA CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CA CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 900 0. CO CARBAR FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	Af	CAHABA (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	1900	0.3
AR CAHABA (AMITE) FINE SANDY LOAM, 18 TO 20 PERCENT SLOPES, ERODED 2000 0. AR SMITHDALE (AMITE) SOILS, 5 TO 20 PERCENT SLOPES, SEVERELY ERODED 1000 0. BO SMITHDALE (AMITE) SOILS, 5 TO 20 PERCENT SLOPES, SEVERELY ERODED 12700 2. BC GUYTON AND LUKA (BIBB) SLIT LOAMS. OVERFLOW 3300 0. BC GUYTON AND LUKA (BIBB) SLIT LOAMS. OVERFLOW 3300 0. BC GUYTON AND LUKA (BIBB) SILT LOAMS. OVERFLOW 3300 0. BC GUYTON AND LUKA (BIBB) STOR LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1000 0. BC BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1000 0. BC BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 2000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 5000 0. BC BUXIN COMPLEX OVERFLOWN 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 5000 0. BC CAHA	-	CAHABA (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED		0.2
An SITHOALE (MITTE) FINE SANDY LOAM, THICK SURFACE, 1 TO 5 FERCENT SLOPES 400 0. AN SITHOALE (MITTE) SOILS, 5 TO 20 PERCENT SLOPES, SEVERLY ERODED 1000 0. BB GUYTON AND LUKA (BIBB, WITT, STOUGH) SILT LOAMS, OVERFLOW 3300 0. BG GUYTON AND LUKA (BIBB, WITT, STOUGH) SILT LOAMS, OVERFLOW 3300 0. BG SACUL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 900 0. BG SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 8 PERCENT SLOPES, ERODED 1600 0. BG SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 8 PERCENT SLOPES, ERODED 1600 0. BG SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. BR BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1. BR BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1. BR BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1. BR BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1. BR BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1. BR BUXIN CLAY, 1 TO 3 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 0 TO 1 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 0 TO 1 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 0 TO 1 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 0 TO 1 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 1 TO 5 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 1 TO 5 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 1 TO 5 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 1 TO 5 PERCENT SLOPES 1. BR BUXIN SLLYC LAY, LOAM, 1 TO 5 PERCENT SLOPES 1. BR BUXIN SLLYC LAY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 1. CC CHARBA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 1. CC CHARBA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 1. CC CHARBA CHARLY STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STAND SANDY LOAM, 1 TO 5 PERCENT SLOPES 1. CC CHARBA SHART STA			1100	0.2
AD SMITHDALE (AMITE) SOILS, 5 TO 20 PERCENT SLOPES, SEVERELY ERODED 1000 0. BB GUYTON AND LUKA (BIBB) SLIT LOAMS, OVERFLOW 3300 0. BC GUYTON AND LUKA (BIBB) SLIT LOAMS, OVERFLOW 3300 0. BC GUYTON AND LUKA (BIBB) SLIT LOAMS, OVERFLOW 3300 0. BC GUYTON AND LUKA (BIBB) SLIT LOAMS, OVERFLOW 3000 0. BC GUYTON AND LUKA (BIBB) SLIT LOAMS, OVERFLOW 3000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. BC SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 20 PERCENT SLOPES, ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 1600 0. BC SACUL (BOSWELL) SANDY LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED 2600 0. BC SUIXIN CLAY, 1 TO 3 PERCENT SLOPES 2600 0. BC SUIXIN COMPLEX, OVERFLOW, 0 TO 3 PERCENT SLOPES 5000 0. BC SUIXIN COMPLEX, OVERFLOW, 0 TO 3 PERCENT SLOPES 5000 0. BC SUIXIN COMPLEX, OVERFLOW, 0 TO 3 PERCENT SLOPES 5000 0. BC SUIXIN SLIT CLAY LOAM, 0 TO 1 PERCENT SLOPES 5000 0. BC SUIXIN SLIT CLAY LOAM, 0 TO 1 PERCENT SLOPES 5000 0. BC SUIXIN SLIT CLAY LOAM, 0 TO 1 PERCENT SLOPES 5000 0. BC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 600 0. CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 600 0. CC CAHABA HEN SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0. CC CAHABA HEN SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 500 0. CC CAHABA CANDAL AND SHAPPEN SANDY LOAMS, 1 TO 5 PERCENT SLOPES 1000 0. CC CAHABA CANDAL AND SHAPPEN SANDY LOAMS, 1 TO 5 PERCENT SLOPES 5000 1. CC CAHABA CANDAL AND SHAPPEN SANDY LOAMS, 1 TO 5 PERCENT SLOPES 500 1. CC CAHABA CANDAL AND SHAPPEN SANDY LOAMS, 1 TO 5 PERCENT SLOPES 500 1. CC CAHABA CANDAL AND SHAPPEN SANDY LOAMS, 1 TO 5 PERCENT SLOPES 600 0. CC CAHABA CANDAL AND SHAPPEN SANDY LOAMS, 1 TO 5 PERCENT SLOPES 600 0. CC CAHABA CANDAL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. CC CAHABA CANDAL SANDY LOAM, 1 TO 5 PERCENT SLOPES 1000 0. CC CAHABA CANDAL			2200	0.4
BB				0.2
BG SQUIL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 900 0.0 BH SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0.0 BF SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0.0 BG SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0.0 BG SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0.0 BR BUXIN CLAY, 0 TO 1 PERCENT SLOPES 1600 1.0 BR BUXIN CLAY, 0 TO 1 PERCENT SLOPES 1600 0.0 BR BUXIN CLAY, 0 TO 1 PERCENT SLOPES 200 0.0 BR BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 200 0.0 BR BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 200 0.0 BR BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 200 0.0 BO BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES 200 0.0 BO BUXIN SLITT CLAY LOAM, 0 TO 1 PERCENT SLOPES 200 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 300 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0.0 CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0.0 CC CAHABA SHATA (TILDEN) VERY PINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 500 0.0 CC CAHABA SHATA (TILDEN) VERY PINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 500 0.0 CC CAHABA SHATA (TILDEN) VERY PINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 500 0.0 CC CAHABA SHATA (TILDEN) VERY PINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 500 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 500 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 500 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 500 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 600 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 600 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 600 0.0 CC CAHABA SHATAN CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 600 0.0 CC COCC CC				2.3
SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 1600 0.0		CHYTON AND THE A (RIBB MYATT STOHEL) STIT LOAMS OVEDELOW	3300	0.6
SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED 1600 0.0	Bd	SACUL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	900	0.2
BA				0.4
BR				0.3
BR	_			2.5
BINTIN CLAY, UNDULATING		·		0.1
BILYIN COMPLEX, OUR SPECENT SLOPES 900 0.		·		0.5
BUXIN SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES				0.2
Ca CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 3400 0. Cb CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 800 0. Cc CAHABA FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 600 0. Cc CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0. Cf CAHABA (AND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1700 0. Cf CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES 1600 0. Cy UNA (CHASTAIN) CLAY 0. 0. 6700 1. Ga ARMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 900 0. 0. Gc RAMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 900 0. 0. Gc RAMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 4500 0. Gc RAMISTEAD GALLION, 1 TO 3 PERCENT SLOPES 4500 0. Gd GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 400 0. Gd GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 1400 0. GG <t< td=""><td>Во</td><td></td><td>5000</td><td>0.9</td></t<>	Во		5000	0.9
CC CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 600 0. CC CAHABA FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 600 0. CC CAHABA CAND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0. CC CAHABA CAND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1700 0. CC CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1600 0. CC UNA (CHASTAIN) CLAY 6700 1. GA ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 5500 1. GB ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 900 0. GC ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. GG GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4500 0. GG GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4600 0. GG GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 4600 0. GG GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 4600 0. GG GOR, MCKAMME, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 12400 0. GG GORE, MCKAMME, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 13200 2. SEVERELY ERODED 7. GG GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 10200 1. GG GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2400 0. HH GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2400 0. HH GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. HH GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. HH GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. HH BETIS (HUCKABEE) LOAMY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. KE MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 3200 0. KE MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 3200 0. KE MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 3200 0. KE MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 3200 0. KE MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 3200 0. KE MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 3200 0. ERODED 500 500 500 500 500 500 500 500 500 50		,		0.3
CC CAHABA FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 600 0. Cd CAHABA VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0. Cf CAHABA (AND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1700 0. Ct CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES 1600 0. Cy UNA (CHASTAIN) CLAY 6700 1. Ga ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 5500 1. Gb ARMISTEAD (GALLION) CLAY, OVERWASH, 1TO 3 PERCENT SLOPES 900 0. Gc RAMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. Gc RAMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. Gc GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4500 0. Gg GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 1600 0. Gh GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 400 0. Gc GAZLION SILT LOAM, 3 TO 5 PERCENT SLOPES 1400 0. Gm GALLION SILT LOAM, 2 TO 1 PERCENT SLOPES 1400 0.				0.6
Cd CAHABA VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 300 0. Cf CAHABA (AND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1700 0. Ct CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES 1600 0. Cy UNA (CHASTAIN) CLAY 6700 1. Ga ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 5500 1. GB ARMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 900 0. GC ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. GG GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4500 0. GG GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 4500 0. GG GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 4500 0. GK GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 4600 0. GK GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 400 0. GG GORE, MCKAMIE, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 13200 2. SEVERELY ERODED 600 000 000 000 000 000 000 000 000 00		· · · · · · · · · · · · · · · · · · ·		0.1
Cf CAHABBA (AND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 1700 0. Ct CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES 1600 0. Cy UNA (CHASTAIN) CLAY 0 FORD 6700 1. Ga ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 900 0. GC ARMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 900 0. GC ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. GG GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4500 0. GG GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 400 0. GK GALLION SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES 400 0. GM GALLION-ARMISTEAD SOILS, MOUNDED, 0 TO 1 PERCENT SLOPES 1400 0. GG GORE, MCKAMME, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 13200 2. GG GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 3600 0. GS GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 400 0. GG GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED <td></td> <td></td> <td></td> <td>0.1</td>				0.1
Ct CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES 1600 0. Cy UNA (CHASTAIN) CLAY 6700 1. Ga ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 5500 1. Gb ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. Gc ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. Gd GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4500 0. Gd GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 1600 0. Gk GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 400 0. Gk GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 2400 0. Gm GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 2400 0. Gm GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 1400 0. Gm GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 1200 0. Gm GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES 1400 0. Gm GARLION SANDY LOAM, 1 TO 5 PERCENT SLOPES 3600 0. Gr GORE VERY FINE SANDY LOA		CAHABA (AND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	1700	0.3
Cy UNA (CHASTAIN) CLAY 6700 1. Ga ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES 5500 1. Gb ARMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES 900 0. Gc ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING 500 0. Gd GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES 4500 0. Gg GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES 400 0. Gk GALLION SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES 2400 0. Gm GALLION-ARMISTEAD SOILS, MOUNDED, 0 TO 1 PERCENT SLOPES 1400 0. Go GORE, MCKAMIE, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 13200 2. Gr GORE, WERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 3600 0. Gs GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 10200 1. Gv GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2400 0. Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 400 0. Ha GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 200				0.3
Gb	Су			1.2
GC	Ga	ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES	5500	1.0
Gd				0.2
Gg				0.1
Gh				0.8
GK GALLION SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES 2400 0. Gm GALLION-ARMISTEAD SOILS, MOUNDED, 0 TO 1 PERCENT SLOPES 1400 0. Go GORE, MCKAMIE, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 13200 2. SEVERELY ERODED Gr GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 3600 0. GS GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 10200 1. GV GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED 2400 0. Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES, ERODED 1600 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 400 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. KA CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. KT MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 300 0. KT MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES 200 0. KT MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. KT MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. KU DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. KU DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, SEVERELY 300 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 900 0. KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED	-	·		0.3
GM GALLION-ARMISTEAD SOILS, MOUNDED, 0 TO 1 PERCENT SLOPES 1400 0. GORE, MCKAMIE, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, 13200 2. SEVERELY ERODED Gr GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 3600 0. GS GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 10200 1. GV GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED 2400 0. Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES, ERODED 1600 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. KA CAHABA (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 300 0. KK MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. KK MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. KU DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 200 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 300 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 300 0. ERODED		·		0.4
SEVERELY ERODED Gr GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 3600 0. Gs GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 10200 1. Gv GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED 2400 0. Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 400 0. Hn GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES, ERODED 1600 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 300 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY 300 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0.		·		0.3
GS GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 10200 1. GV GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED 2400 0. Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 400 0. Hn GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, EROED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES, ERODED 400 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. KS MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, SEVERELY 300 0. KU DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, SEVERELY 300 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 3000 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 3000 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED	Go		13200	2.4
GV GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED 2400 0. Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 400 0. Hn GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, EROED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES 400 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 300 0. Ks MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2900 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, EVERELY 300 0. KU DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 3000 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED		·		0.7
Ha HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 400 0. Hn GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, EROED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES 400 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. KS MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, SEVERELY 300 0. KU DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED		GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED		1.8
Hn GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, EROED 3200 0. Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES 400 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. KS MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, SEVERELY 300 0. KU DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED		GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED		0.4
Hr GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 1600 0. Hs BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES 400 0. Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. Ks MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, SEVERELY 300 0. KU DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 3000 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0.		GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, EROED	3200	0.6
Hu BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES 600 0. In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. Ks MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES 2200 0. Ku DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. ERODED KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED		GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	1600	0.3
In BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES 300 0. Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. Ks MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES 2200 0. Ku DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. ERODED Kv DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED Kx DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED Ky DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED Ky DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED	Hs		400	0.1
Ka CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES 300 0. Kr MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED 2900 0. Ks MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES 2200 0. Ku DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. ERODED KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED	Hu	BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES	600	0.1
Kr Mahan (Kirvin) fine Sandy Loam, 1 to 5 percent Slopes, Eroded 2900 0. Ks Mahan (Kirvin) fine Sandy Loam, 5 to 8 percent Slopes, Eroded 2000 0. Kt Mahan (Kirvin) fine Sandy Loam, 8 to 30 percent Slopes 2200 0. Ku Darley (Kirvin) fine Sandy Loam, 5 to 16 percent Slopes, Severely 300 0. ERODED Kv Darley (Kirvin) Gravelly fine Sandy Loam, 1 to 5 percent Slopes 200 0. Kw Darley (Kirvin) Gravelly fine Sandy Loam, 1 to 5 percent Slopes, 2100 0. ERODED Kx Darley (Kirvin) Gravelly fine Sandy Loam, 1 to 5 percent Slopes, 2100 0. ERODED Ky Darley (Kirvin) Gravelly fine Sandy Loam, 5 to 8 percent Slopes, 900 0. ERODED				0.1
KS MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED 2000 0. Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES 2200 0. Ku DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. ERODED KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED				0.1
Kt MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES 2200 0. Ku DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. ERODED KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED				0.5 0.4
Ku DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY 300 0. ERODED KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED				0.4
KV DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES 200 0. KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED		DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY		0.1
KW DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, 2100 0. ERODED KX DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED KY DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED	Kv		200	0.0
Kx DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, 900 0. ERODED Ky DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, 3000 0. ERODED	Kw		2100	0.4
ERODED	Kx	DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES,	900	0.2
	Ку		3000	0.5
	La	BETIS (LAKELAND AND EUSTIS) LOAMY FINE SANDS, 1 TO 5 PERCENT SLOPES	600	0.1
				0.1
				0.3
SEVERELY ERODED		SEVERELY ERODED		0.0
				0.4
	_			0.2
		MAHAN (LUVERNE) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES		0.2

Ln Lo Lp Ma MaA MaB MaC MaD MaE MaG MaE MaF MaG Mb	MAHAN (LUVERNE) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES BRILEY (LUVERNE) LOAMY FINE SAND, THICK SURFACE, 1 TO 5 PERCENT SLOPES BRILEY (LUVERNE) LOAMY FINE SAND, THICK SURFACE, 5 TO 8 PERCENT SLOPES MAHAN (LUVERNE) SOILS, 1 TO 20 PERCENT SLOPES, SEVERELY ERODED GUYTON-IUKA (MANTACHIE) VERY FINE SANDY LOAMS KOLIN (MUSKOGEE) COMPLEX, MOUNDED, 1 TO 3 PERCENT SLOPES KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED	800 500 600 400 3600 300	0.1 0.1 0.1 0.1 0.7
Lo Lp Ma MaA MaB MaC MaD MaD MaE MaE MaF MaG Mb	BRILEY (LUVERNE) LOAMY FINE SAND, THICK SURFACE, 5 TO 8 PERCENT SLOPES MAHAN (LUVERNE) SOILS, 1 TO 20 PERCENT SLOPES, SEVERELY ERODED GUYTON-IUKA (MANTACHIE) VERY FINE SANDY LOAMS KOLIN (MUSKOGEE) COMPLEX, MOUNDED, 1 TO 3 PERCENT SLOPES KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED	600 400 3600 300	0.1
Lp Ma MaA MaB MaC MaD MaE MaF MaG Mb	MAHAN (LUVERNE) SOILS, 1 TO 20 PERCENT SLOPES, SEVERELY ERODED GUYTON-IUKA (MANTACHIE) VERY FINE SANDY LOAMS KOLIN (MUSKOGEE) COMPLEX, MOUNDED, 1 TO 3 PERCENT SLOPES KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED	400 3600 300	0.1
Ma MaA MaB MaC MaD MaE MaF MaG Mb	GUYTON-IUKA (MANTACHIE) VERY FINE SANDY LOAMS KOLIN (MUSKOGEE) COMPLEX, MOUNDED, 1 TO 3 PERCENT SLOPES KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED	3600 300	
MaB MaC MaD MaE MaF MaG Mb	KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED		
MaC MaD MaE MaF MaG Mb	KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED		0.1
MaD MaE MaF MaG Mb		3100	0.6
MaE MaF MaG Mb		1900	0.3
MaF MaG Mb	KOLIN (MUSKOGEE) SOILS, 1 TO 8 PERCENT SLOPES, SEVERELY ERODED GUYTON-MESSER (MYATT) COMPLEX, MOUNDED	200 500	0.0
MaG Mb	GUYTON (MYATT) SILT LOAM	1100	0.2
	GUYTON-MESSER (MYATT-STOUGH) COMPLEX, OVERFLOW	7700	1.4
	MCKAMIE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	500	0.1
	MCKAMIE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	1500	0.3
	MCKAMIE VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED MCKAMIE AND FORBING (HORTMAN) SOILS, 8 TO 20 PERCENT SLOPES	4800 1900	0.9
	MORELAND (MILLER) CLAY, 0 TO 1 PERCENT SLOPES	18600	3.4
_	MORELAND (MILLER) CLAY, 1 TO 3 PERCENT SLOPES	2200	0.4
Mk	MORELAND (MILLER) CLAY, 3 TO 8 PERCENT SLOPES	400	0.1
	MORELAND (MILLER) CLAY, OVERFLOW, 0 TO 1 PERCENT SLOPES	1600	0.3
	MORELAND (MILLER) CLAY, UNDULATING	1400	0.3
	MORELAND (MILLER) SILT LOAM, 0 TO 1 PERCENT SLOPES MORELAND (MILLER) SILT LOAM, 1 TO 3 PERCENT SLOPES	3100 600	0.6 0.1
1	MORELAND (MILLER) SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES	1400	0.3
	OCHLOCKONEE (MIXED ALLUVIAL LAND) FINE SANDY LOAM	2300	0.4
Mt	GUYTON-IUKA (MIXED WET ALLUVIAL LAND)	12700	2.3
	MORSE CLAY, 1 TO 5 PERCENT SLOPES, ERODED	1400	0.3
	MORSE CLAY, 5 TO 8 PERCENT SLOPES, ERODED MORSE CLAY, 8 TO 20 PERCENT SLOPES, ERODED	1500	0.3
	MORSE CLAY, 8 TO 20 PERCENT SLOPES, ERODED MORSE CLAY, 3 TO 8 PERCENT SLOPES, SEVERELY ERODED	800 2200	0.1
	MORSE CLAY, DARK SURFACE, 1 TO 5 PERCENT SLOPES	300	0.1
	MORSE CLAY, DARK SURFACE, 1 TO 5 PERCENT SLOPES, ERODED	900	0.2
	NACOGDOCHES GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	500	0.1
	NACOGDOCHES GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	600	0.1
Ng	DARLEY (NACOGDOCHES) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, ERODED	600	0.1
	DARLEY (NACOGDOCHES) SOILS, 5 TO 30 PERCENT SLOPES, SEVERELY ERODED	200	0.0
	OCHLOCKONEE AND IUKA SANDY LOAMS	1000	0.2
	RUSTON (ORANGEBURG) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES RUSTON (ORANGEBURG) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	400 900	0.1
_	RUSTON (ORANGEBURG) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	400	0.1
	RUSTON (ORANGEBURG) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	600	0.1
Ou	SMITHDALE (ORANGEBURG AND RUSTON) FINE SANDY LOAMS, 8 TO 20 PERCENT SLOPES, ERODED	700	0.1
Pa	PERRY CLAY	2800	0.5
Pb	PERRY CLAY, OVERFLOW	2500	0.5
Pe	PERRY SOILS, OVERFLOW	400	0.1
Ph Pk	SAVANNAH (PHEBA) COMPLEX, MOUNDED, 0 TO 3 PERCENT SLOPES SAVANNAH (PHEBA) VERY FINE SANDY LOAM, 0 TO 3 PERCENT SLOPES	1100 1100	0.2
	PRENTISS COMPLEX, MOUNDED, 0 TO 1 PERCENT SLOPES	500	0.1
Pn	PRENTISS COMPLEX, MOUNDED, 1 TO 5 PERCENT SLOPES	8900	1.6
Po	SHATTA (PRENTISS) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES	500	0.1
Pp	SHATTA (PRENTISS) VERY FINE SANDY LOAM, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPES	600	0.1
Pr	SHATTA (PRENTISS) VERY FINE SANDY LOAM, CLAY SUBSTRATUM, 1 TO 5 PERCENT SLOPES	2600	0.5
Ps	SHATTA (PRENTISS) VERY FINE SANDY LOAM, CLAY SUBSTRATUM, 1 TO 5 PERCENT SLOPES, ERODED	1500	0.3
Pt	SHATTA (PRENTISS AND STOUGH) SILT LOAM, CLAY SUBSTRATA, 0 TO 1 PERCENT SLOPES	2300	0.4
Pv	PRENTISS AND SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES	2100	0.4
Pw	PRENTISS AND SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES, ERODED	300	0.1
Ra	SEVERN (RIVERWASH)	9700	1.8
	MORELAND (ROEBUCK) CLAY, 0 TO 1 PERCENT SLOPES	12900	2.3
	MORELAND (ROEBUCK) CLAY, 1 TO 3 PERCENT SLOPES	1300	0.2
	MORELAND (ROEBUCK) CLAY, OVERFLOW, 0 TO 1 PERCENT SLOPES	3100	0.6
	MORELAND (ROEBUCK) CLAY, UNDULATING MORELAND (ROEBUCK) SILT LOAM, 0 TO 1 PERCENT SLOPES	2200 1000	0.4

Map			
Symbol	Soil Mapunit Name	Acres	Percent
Rg	RUSTON FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	1800	0.3
Rh Rk	RUSTON FINE SANDY LOAM, 1 TO 5 PERCENT, ERODED RUSTON FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	700 300	0.1
Rm	RUSTON FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	400	0.1
Rn	ORA (RUSTON) FINE SANDY LOAM , (HARD SUBSTRATUM), 1 TO 5 PERCENT SLOPES	3800	0.7
Ro	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 1 TO 5 PERCENT SLOPES, ERODED	5000	0.9
Rs	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 5 TO 8 PERCENT SLOPES	400	0.1
Rt	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 5 TO 8 PERCENT SLOPES, ERODED	900	0.2
Ru	RUSTON SOILS, 1 TO 8 PERCENT SLOPES, SEVERELY ERODED	300	0.1
Sa	SAVANNAH AND BOWIE VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLPOES EASTWOOD (SUSQUEHANNA) SOILS, 8 TO 30 PERCENT SLOPES, ERODED	4000	0.7 0.8
SaA SaB	EASTWOOD (SUSQUEHANNA) SOILS, 8 TO 30 PERCENT SLOPES, ERODED EASTWOOD (SUSQUEHANNA) SOILS, 5 TO 30 PERCENT SLOPES, SEVERELY ERODED	4200 600	0.8
Sb	SAVANNAH AND BOWIE VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES,	2800	0.5
Sc	ERODED METCALF (SAWYER) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	1100	0.2
Sd	METCALF (SAWYER) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	2900	0.5
Se	SACUL (SHUBUTA) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	2700	0.5
Sf	SACUL (SHUBUTA) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	8100	1.5
Sg	SACUL (SHUBUTA) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	1700	0.3
Sh	SACUL (SHUBUTA) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	6100	1.1
Sk	SACUL (SHUBUTA) FINE SANDY LOAM, 8 TO 16 PERCENT SLOPES, ERODED SHUBUTA GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	1900	0.3
Sm Sn	SHUBUTA GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES SHUBUTA GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED	1800 6700	1.2
So	SHUBUTA GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES	2000	0.4
Sp	SHUBUTA GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED	7400	1.3
Sr	SACUL (SHUBUTA) GRAVELLY FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES	3500	0.6
Ss	SACUL (SHUBUTA) SOILS, 5 TO 30 PERCENT SLOPES, SEVERELY ERODED	5000	0.9
St	SACUL (SHUBUTA)-BOSWELL GRAVELLY SANDY LOAMS, 8 TO 30 PERCENT SLOPES ERODED	1400	0.3
Su	SACUL (SHUBUTA) AND DARLEY (CUTHBERT) GRAVELLY SANDY LOAMS, 8 TO 30 PERCENT SLOPES	1200	0.2
Sv	CADDO-MESSER (STOUGH) COMPLEX, MOUNDED, 0 TO 1 PERCENT SLOPES	2000	0.4
Sw Sx	CADDO-MESSER (STOUGH) SILT LOAM, 0 TO 3 PERCENT SLOPES WRIGHTSVILLE-VIDRINE (STOUGH) SILT LOAMS, (CLAY SUBSTRATUM), 0 TO 1	2700 3400	0.5 0.6
Sy	PERCENT SLOPES WRIGHTSVILLE-VIDRINE (STOUGH) SILT LOAMS, (CLAY SUBSTRATUM), 1 TO 3 PERCENT SLOPES	500	0.1
Sz	EASTWOOD (SUSQUEHANNA) FINE SANDY LOAM, 1 TO 8 PERCENT SLOPES	500	0.1
Td	SHATTA (TILDEN) SOILS, 1 TO 8 PERCENT SLOPES, SEVERELY ERODED	300	0.1
Tf	SHATTA (TILDEN) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES	200	0.0
Ts	SHATTA (TILDEN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	4100	0.7
Tv UML	SHATTA (TILDEN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED UNMAPPED LANDS	3400 5700	0.6 1.0
Va	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES	500	0.1
Vc	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES, ERODED	700	0.1
Vf	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 5 TO 8 PERCENT SLOPES	500	0.1
Vm	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 5 TO 8 PERCENT SLOPES, ERODED	800	0.1
Vs	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 8 TO 16 PERCENT SLOPES, ERODED	600	0.1
Wr	WRIGHTSVILLE-VIDRINE COMPLEX, MOUNDED	15900 55900	2.9
Wt W√	WRIGHTSVILLE SILT LOAM WRIGHTSVILLE SILTY CLAY	3800	10.1
Ww	WATER, SMALL	2000	0.4
Ya	ARMISTEAD (YAHOLA) CLAY, (OVERWASH), 0 TO 1 PERCENT SLOPES	2500	0.5
Yc	ARMISTEAD (YAHOLA) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES	400	0.1
Yh	NORWOOD (YAHOLA) SILT LOAM, 0 TO 1 PERCENT SLOPES	8200	1.5
Ym	NORWOOD (YAHOLA) SILT LOAM, 1 TO 3 PERCENT SLOPES	2000	0.4
Yn Yo	NORWOOD (YAHOLA) SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES NORWOOD (YAHOLA) SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES	3400 400	0.6 0.1
ro Yp	SEVERN (YAHOLA) SOILS, OVERFLOW, 0 TO 3 PERCENT SLOPES	2200	0.1
Yr	SEVERN (YAHOLA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES	3200	0.6
Ys	SEVERN (YAHOLA) VERY FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	800	0.1
Yt	SEVERN (YAHOLA) VERY FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES	300	0.1
Yv	SEVERN (YAHOLA) VERY FINE SANDY LOAM, UNDULATING	2500	0.5
D 71/	WATER, LARGE	13800	2.5
B-Ar B-Be	ARMISTEAD CLAY BETIS LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES	1800 100	0.3
B-Bu	BUXIN CLAY	200	0.0
B-Cs	CASPIANA SILT LOAM	700	0.1

Map Symbol	Soil Mapunit Name	Acres	Percent
	÷		
B-FO	FORBING SILT LOAM, 5 TO 12 PERCENT SLOPES	300	0.1
B-Fn	FORBING SILT LOAM, 1 TO 5 PERCENT SLOPES	100	0.0
B-GR	GORE SILT LOAM, 5 TO 12 PERCENT SLOPES	400	0.1
B-GY	GUYTON SILT LOAM, FREQUENTLY FLOODED	800	0.1
B-Ga	GALLION SILT LOAM	900	0.2
B-Ge	GALLION SILTY CLAY LOAM	300	0.1
B-Go	GORE SILT LOAM, 1 TO 5 PERCENT SLOPES	400	0.1
B-Gu	GUYTON SILT LOAM	600	0.1
B-Ke	KEITHVILLE SILT LOAM, 1 TO 5 PERCENT SLOPES	600	0.1
B-Ko	KOLIN SILT LOAM, 1 TO 3 PERCENT SLOPES	400	0.1
B-MK	MCKAMIE SILT LOAM, 5 TO 12 PERCENT SLOPES	900	0.2
B-Ma	MALBIS FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	200	0.0
B-Mc	MCKAMIE SILT LOAM, 1 TO 5 PERCENT SLOPES	1600	0.3
B-Me	METCALF SILT LOAM	200	0.0
B-Mo	MORELAND CLAY	2200	0.4
B-Pe	PERRY SILTY CLAY	900	0.2
B-Rs	RUSTON FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	600	0.1
B-SC	SACUL FINE SANDY LOAM, 5 TO 12 PERCENT SLOPES	1700	0.3
B-SM	SMITHDALE FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES	600	0.1
B-Sa	SACUL FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES	600	0.1
B-Wr	WRIGHTSVILLE SILT LOAM	700	0.1
B-Ww	WATER, SMALL	910	0.2
B-YK	YORKTOWN SILTY CLAY	1300	0.2
TOTAL		554510	100.0

^{(0.0} percent is less than 0.1 percent)
(B- indicates Barksdale Air Force Base)